ABSTRACT OF THE DISCLOSURE

multi-stage tube forging method for disproportionally enlarging an end section of an aluminum alloy tube of a bicycle frame part includes the steps of (a) drawing the tube to form a thin section and thick section, (b) radially end proportionally enlarging the cross-section of the thick end section of the tube by forging the tube in such a manner that the wall thickness of the thick 10 end section after being enlarged is substantially the same as that of the thin section, and disproportionally varying the cross-section of the thick end section of the tube by forging the tube obtained in step (b).

1.5